7 7	ACCCTTCCTGGGCCCCAGTCTACCCGCTTGAAGGTGCCCGCCTCCTTTGGAGAGTGTCCC	60 120
\sim		180
∞		240
4	TGCATGGTGGGCAACACCCCTGGTCTGCTTCATTGTGCTCAAGAACCGGCACATGCGCACT	300
0	GICACCAACAIGITIAICCICAACCIGGCCGICAGCGACCIGCIGGIGGGCAICIICIGC	360
9	ATGCCCACAACCCTTGTGGACAACCTTATCACTGGTTGGCCTTTTGACAACGCCACATGC	420
\sim		480
∞		540
4	AAGGCGCTGTTCACCATCGCGGTGATCTGGGCTCTGGCGCTGCTCATCATGTGTCCTCG	009
	GCGGTCACTCTGACAGTCACCCGAGAGGAGCATCACTTCATGCTGGATGCTCGTAACCGC	099
Š	TCCTACCCGCTCTACTCGTGCTGGGAGGCCTGGCCCGAGAAGGGCCATGCGCAAGGTCTAC	720
0	ACCGCGGTGCTCTTCGCGCACATCTACCTGGTGCCGCTGGCGCTCATCGTAGTGATGTAC	780
∞	GTGCGCATCGCGCGCAAGCTATGCCAGGCCCCCGGTCCTGCGCGCGACACGGAGGAGGCG	840
4	GTGGCCGAGGGTGGCCGCACTTCGCGCCGTAGGGCCCCGCGTGGTGCACATGCTGGTCATG	900
$^{\circ}$	GIGGCGCTCTTCTTCACGTTGTCCTGGCTGCCACTCTGGGTGCTGCTGCTGCTCATCGAC	096
9	TATGGGGAGCTGAGCGAGCTGCAACTGCACCTGCTGTCGGTCTACGCCTTCCCCTTGGCA	102(
0.2	CACTGGCTGGCCTTCTTCCACAGCGCGCCAACCCCATCATCTACGGCTACTTCAACGAG	1080
0 8	AACTICCGCCGCGGCGTTCCAGGCTGCCTTCCGTGCACAGCTCTGCTGGCCTCCCTGGGCC	114(
14		1200
20	GACGTGCAACCCAGCGACTCCGGCCTGCCATCAGAGTCTGGCCCCAGCAGCGGGGTCCCA	1260
7 0	4 ()	1320
32		1380
1381) AT.	1410

1	Μ	Ε	А	Ε	Р	S	Q	P	Р	N	G	S	W	P	L	G	Q	N	G	S	20
21	D	V	Ε	Т	S	Μ	A	Т	S	L	Т	F	S	S	Y	Y	Q	Н	S	S	40
41	Ρ	V	A	А	M	F	I	А	Α	Y	V	L	Ι	F	L	L	С	Μ	V	G	60
61	Ν	Т	L	V	С	F	I	V	L	K	N	R	Н	Μ	R	Т	V	T	N	M	80
81	F	I	L	N	L	A	V	S	D	L	L	V	G	I	F	С	Μ	Р	Т	Т	100
101	L	V	D	N	L	I	T	G	M	P	F	D	N	А	Т	С	K	Μ	S	G	120
121	L	V	Q	G	М	S	V	S	A	S	V	F	Т	L	V	А	Ι	А	V	E	140
141	R	F	R	С	Ι	V	Н	Р	F	R	Ε	K	L	Т	L	R	K	А	L	F	160
161	T	I	A	V	I	W	A	L	А	L	L	I	Μ	С	P	S	А	V	Т	L	180
181	Τ	V	Τ	R	Ε	Ε	Н	Н	F	Μ	L	D	А	R	N	R	S	Y	P	L	200
201	Y	S	С	W	Ε	A	W	P	Ε	K	G	Μ	R	K	V	Y	T	Α	V	L	220
221	F	Α	Н	I	Y	L	V	P	L	А	L	I	V	V	Μ	Y	V	R	I	А	240
241	R	K	L	С	Q	Α	Ρ	G	P	А	R	D	Т	Ε	Ε	A	V	A	Ε	G	260
261	G	R	Τ	S	R	R	R	А	R	V	V	Н	M	L	V	M	V	A	L	F	280
281	F	Т	L	S	W	L	Ρ	L	W	V	L	L	L	L	I	D	Y	G	Ε	L	300
301	S	E	L	0	L	Н	L	L	C	3.7	37	-	_	_	т.	7\	7.7	W	L	А	320
001				~	_	11	יי	ىد	S	V	Y	А	F	Ρ	L	Α	Н	VV	ப		-
321	F	F	Н	S	S	A	N	P	S	I	Y	A G	r Y	P F	N	A E	N	F	R	R	340
341	F G	F F	H Q	_							Y										
				S	S	А	N	Р	Ι	I L	Y	G	Y	F	N	Ε	N	F	R	R	340
341	G	F	Q	S A	S A	A F	N R	P A	I Q	I L L	Y C	G W	Y P	F P V	M	E A	N A	F H	R K	R Q	340 360
341 361	G A	F Y	Q S	S A E	S A R	A F P	N R N	P A R	I Q L S	I L L	Y C R	G W R	Y P k	F P V	N W V	E A V	N A D	F H V	R K Q	R Q P	340 360 380

1	M	Ε	A	Ε	P	S	Q	Ρ	P	N	G	S	W	P	L	G	Q	N	G	S	20
21	D	V	Ε	Т	S	М	А	Т	S	L	T I	F	S	S	Y	Y	Q	Н	S	S	40
41	P	<u>V</u>	Α	Α	M	F	I	A	A	Y	_	L	I	F	L	L	С	M	V	G	60
61	<u>N</u>	T	L	V	C	F	I	V	L	K			Н	Μ	R	Т	V	T	N	M	80
81	F	I	L	N	L	A	V	S	D	L	II <u>L</u>		G	1_	F	С	M	Р	Τ	T	100
101	<u>L</u>	V	D	N	L	I	Т	G	W			D	Ν	А	T	С	K	М	S	G	120
121	L	V	0	G	M	S	V	S	Α	II S	_	F	Т	L	V	A	Ι	Α	V	E	140
141	R	F	R	С	I	V	Н		F	R	E	K	L	T	L	R	K	<u>A</u>	L	F	160
161	<u>T</u>	I	Α	V	I	W	Α			L	L	I	M	С	Р	S	А	V	Т	L	180
181	Т	V	T	R	Ε	Ε	Н	Н	F	Μ	L	D	А	R	N	R	S	Y	P	L	200
201	Y	S	С	W	Ε	А	W	P	E V	K	G	Μ	R	K	V	Y	T	Α	V	L	220
221	F	A	Н	I	Y	L	V	P	•	Α	L	I	V	V	M	Y	V	R	I	<u>A</u>	240
241	R	K	L	С	Q	А	P	G	P	А	R	D	T	Ε	E	Α	V	A	Ε	G	260
261	G	R V		S	R	R	R	А	R	<u>V</u>	V	Н	M	L	V	M	V	Α	L	F	280
281	F			S	W	L	P	L	W	V	L	L	L	L	I	D	Y	G JI		L	300
301	S	Ε	L	Q	L	Н	L	L	S	V	Y	A	F	P	L	Α			L	A	320
321	F	F	Н	S	S	A	N	P	I	I	Y	G	Y	F	N	Ε	N	F	R	R	340
341	G	F	Q	A	Α	F	R	А	Q	L	С	W	Ρ	Ρ	W	Α	А	Н	K	Q	360
361	А	Y	S	Ε	R	P	N	R	L	L	R	R	R	V	V	V	D	V	Q	P	380
381	S	D	S	G	L	Р	S	Ε	S	G	Р	S	S	G	V	P	G	Ρ	G	R	400
401	Ĺ	Ρ	L	R	N	G	R	V	А	Н	Q	D	G	Ρ	G	Ε	G	Ρ	G	С	420
421	N	Н	Μ	P	L	Т	I	Ρ	Α	W	N	I									432

-	GAGCCCTCCCAGCCTCCCAACAGCAGTTGGCCCCTAAGTCAGAATGGGACTAACACTGAG	09
61	GCCACCCCGGCTACAAACCTCACCTTCTCCTACTATCAGCACACCTCCCCTGTGGCG	120
21	GCCATGTTCATTGTGGCCTATGCGCTCATCTTCCTGCTCTGCATGGTGGGCAACACCCTG	180
81	GTCTGTTTCATCGTGCTCAA	200

1 21 41	A A	T M	P F	A I	T V	N A	L	T	F	S	S	Y	Y	Q	Н	\mathbf{T}	S	Ρ	V	Α	40 60
61																					66

MEAEPSQPPNGSWPLGQNGSDVETSMATSLTFSSYYQHSSPVAAMFIAAY rNPFF1		EPSQPPNSSWPLSQNGTNTEATPATNLTFSSYYQHTSPVAAMFIVAY hNPFF1
MEAEPSQPPNGSWPLGQNGSDVE	:	EPSQPPNSSWPLSQNGTNTE
\vdash		~~ 1

rNPFF1

hNPFF1

	GCCGACAGGGCTCGCCGGGAGAGGTTCATCATGAATGAGAAATGGGACACAAACTCTTCA	09
61	GAAAACTGGCATCCCATCTGGAATGTCAATGACACAAAGCATCATCTGTACTCAGATATT	120
121	AATATTACCTATGTAACTACTATCTTCACCAGCCTCAAGTGGCAGCAATCTTCATTATT	180
181	TCCTACTTTCTGATCTTCTTTTTGTGCATGATGGGAAATACTGTGGTTTGCTTTATTGTA	240
241	ATGAGGAACAAACATATGCACACAGTCACTAATCTTCATCTTAAACCTGGCCATAAGT	300
301	GATTTACTAGTTGGCATATTCTGCATGCCTATAACACTGCTGGACAATATATAGCAGGA	360
361	TGGCCATTTGGAAACACGATGTGCAAGATCAGTGGATTGGTCCAGGGAATATCTGTCGCA	420
421	GCTTCAGTCTTTACGTTAGTTGCAATTGCTGTAGATAGGTTCCAGTGTGTGGTCTACCCT	480
481	TTTAAACCAAAGCTCACTATCAAGACAGCGTTTGTCATTATTATGATCATCTGGGTCCTA	540
541	GCCATCACCATTATGTCTCCATCTGCAGTAATGTTACATGTGCAAGAAGAAAAATATTAC	009
601	CGAGTGAGACTCAACTCCCAGAATAAAACCAGTCCAGTC	099
661	CCAAATCAGGAAATGAGGAAGATCTACACCACTGTGCTGTTTGCCAACATCTACCTGGCT	720
721	CCCCTCTCCCTCATTGTCATGTATGGAAGGATTGGAATTTCACTCTTCAGGGCTGCA	780
781	GTICCICACACAGGCAGGAAGAACCAGGAGCAGTGGCACGTGGTGTCCAGGAAGAAGCAG	840
841	AAGATCATTAAGATGCTCCTGATTGTGGCCCTGCTTTTTATTCTCTCATGGCTGCCCTG	006
901	TGGACTCTAATGATGCTCTCAGACTACGCTGACCTTTCTCCAAATGAACTGCAGATCATC	096
961	AACATCTACATCTACCCTTTTGCACAC4GGCTGGCATTCGGCAACAGCAGTGTCAATCCC	1020
1021	ATCATITATGGITICTICAACGAGAAIIICCGCCGTGGITICCAAGAAGCIIICCAGCIC	1080
1081	CAGCTCTGCCAAAAAAGAGCAAAGCCTATGGAAGCTTATGCCCTAAAAGCTAAAAGCCAT	1140
1141	GIGCTCATAAACACATCTAATCAGCTIGICCAGGAAICTACAITTCAAAACCCTCAIGGG	1200
1201	GAAACCTTGCTTTATAGGAAAAGTGCTGAAAACCCCCAACAGGAATTAGTGATGGAAGAA	1260
1261	TTAAAAGAAACTACTAACAGCAGTGAGATTTAAAAAGAGCTA	1302

1	M	N	Ε	K	M	D	Т	N	S	S	E	N	W	Н	P	I	W	N	V	N	20
21	D	T	K	Н	Н	L	Y	S	D	I	N	Ι	Τ	Y	V	N	Y	Y	L	Н	40
41	Q	P	Q	V	A	А	I	F	Ι	I	S	Y	F	L	I	F	F	L	С	Μ	60
61	M	G	N	Т	V	V	С	F	Ι	V	Μ	R	N	K	Н	M	Н	T	V	Т	80
81	N	L	F	I	L	N	L	А	I	S	D	L	L	V	G	I	F	С	M	Р	100
101	I	T	L	L	D	N	I	I	A	G	W	Ρ	F	G	N	T	Μ	С	K	I	120
121	S	G	L	V	Q	G	I	S	V	A	A	S	V	F	T	L	V	A	I	A	140
141	V	D	R	F	Q	С	V	V	Y	P	F	K	Р	K	L	Τ	I	K	T	А	160
161	F	V	I	I	M	I	I	W	V	L	A	I	T	Ι	M	S	P	S	А	V	180
181	М	L	Н	V	Q	Ε	Ε	K	Y	Y	R	V	R	L	N	S	Q	N	K	T	200
201	S	Р	V	Y	W	С	R	Ε	D	W	P	N	Q	Ε	М	R	K	I	Y	T	220
221	Τ	V	L	F	A	N	I	Y	L	А	Р	L	S	L	I	V	I	Μ	Y	G	240
241	R	I	G	I	S	L	F	R	А	А	V	P	Н	Τ	G	R	K	N	Q	Ε	260
261	Q	W	Н	V	V	S	R	K	K	Q	K	I	I	K	Μ	L	L	I	V	A	280
281	L	L	F	Ι	L	S	W	L	Ρ	L	W	T	L	M	Μ	L	S	D	Y	A	300
301	D	L	S	Ρ	N	Ε	L	Q	Ι	I	N	I	Y	I	Y	Ρ	F	A	Н	M	320
321	L	A	F	G	N	S	S	V	N	Р	I	I	Y	G	F	F	N	Ε	N	F	340
341	R	R	G	F	Q	E	A	F	Q	L	Q	L	C	Q	K	R	A	K	P	Μ	360
361	Ε	A	Y	A	L	K	A	K	S	Н	V	L	Ï	N	T	S	N	Q	L	V	380
381	Q	Ε	S	T	F	Q	N	P	Н	G	Ε	Т	L	L	Y	R	K	S	A	E	400
401	K	P	Q	Q	E	L	V	Μ	Ε	E	L	K	Ε	Τ	T	Ν	S	S	E	Ι	420

1	M	N	Ε	K	W	D	Τ	N	S	S	Ε	N	W	Н	P	Ι	W	N	V	N	20
21	D	Τ	K	Н	Н	L	Y	S	D	Ι	N	Ι	Τ	Y		N	Y	Y	L	Н	40
41	Q	P	Q	<u>V</u>	А	A	I	F	Ι	I	S	Y	F			F	F	L	С	M	60
61	M	G	N	Τ	V	V	С	F	Ι	V	<u>M</u>	R	N	K	Н	М	Н	Т	V	<u>T</u>	80
81	N	L	F	I	L	N	L	Α	I	S	D		L	V	G	Ι	F	С	М	P	100
101	<u>I</u>	T	L	L	D	N	Ι	I	А	G	W	P		G		Т	M	С	K	I	120
121	S	G	<u>L</u>	V	Q	G	I	S	V	A	Α	S		[I] F		L	V	Α	I	A	140
141	<u>V</u>	D	R	F	Q	С	V	V	Y	P	F I\		Р	K	L	Т	I	K	T	<u>A</u>	160
161	F	V	I	I	М	+ 	Ι	W	V	L	A		Τ	I_	М	S	P	S	A	<u>V</u>	180
181	M	L	Н	V	Q	Ε	E	K	Y	Y	R	V	R	L	N	S	Q	N	K	Т	200
201	S	Р	V	Y	M	С	R	E	D	M	P,	N J	Q	Ε	Μ	R	K	Ι	Y	T	220
221	T	V	L	F	A	N	I	Y	L	A	P	•	S	L	I	V	I	Μ	Y	G	240
241	R	<u>I</u>	G	Ι	S	L	F	R	А	А	V	Ρ	Н	Т	G	R	K	N	Q	Ε	260
261	Q	W	Н	V V		S	R	K	K	Q	K	I	Ι	K	M	L	L	I	V	<u>A</u>	280
281	L	L	F			S	W	L	Р	L	W	Τ΄	L	M	М	<u>L</u>	<u>s</u>	D	Y	A	300
301	D	L	S	P	N	Ε	L	Q	Ι	Ι	N V		Y	Ι	<u>Y</u>	P	F	Α	Н	W	320
321	L	A	F	G	N	S	S	V	N	Р	I		Y	G	F	F	N	Ε	N	F	340
341	R	R	G	F	Q	E	A	F	Q	L	Q	L	С	Q	K	R	А	K	Р	Μ	360
361	Ε	А	Y	A	L	K	A	K	S	Н	V	L	I	N	Т	S	N	Q	L	V	380
381	Q	E	S	Т	F	Q	N	P	Н	G	Ε	Т	L	L	Y	R	K	S	А	Ε	400
401	K	P	Q	Q	Ε	L	V	Μ	Ε	Ε	L	K	Ε	Т	T	N	S	S	Ε	I	420

10/21

rNPFF1	MEAEPSQPPNGSWPLGQNGSDVETSMATSLTFSSYYQHSSPVAAMFIA	48
hNPFF2	MNEKWDTNSSENWHPIWNVNDTKHHLYSDINITYVNYYLHQPQVAAIFII	50
rNPFF1	AYVLIFLLCMVGNTLVCFIVLKNRHMRTVTNMFILNLAVSDLLVGIFCMP .	98
hNPFF2	SYFLIFFLCMMGNTVVCFIVMRNKHMHTVTNLFILNLAISDLLVGIFCMP	100
rNPFF1	TTLVDNLITGWPFDNATCKMSGLVQGMSVSASVFTLVAIAVERFRCIVHP	148
hNPFF2	TTLLDN11AGWPFGNTMCK1SGLVQG1SVAASVFTLVA1AVDRFQCVVYP	11,0
rNPFF1	FREKLTLRKALFTIAVIWALALLIMCPSAVTLTVTREEHH.FMLDARNRS : : :	197
hNPFF2	FKPKLTIKTAFVIIMIIWVLAITIMSPSAVMLHVQEEKYYRVRLNSQNKT	200
rNPFF1	YPLYSCWEAWPEKGMRKVYTAVLFAHIYLVPLALIVVMYVRIARKLCQAP	247
hNPFF2	SPVYWCREDWPNQEMRKIYTTVLFANIYLAPLSLIVIMYGRIGISLFRAA	250
rNPFF1	GPARDTEEAVAEGGRTSRRRARVVHMLVMVALFFTLSWLPLWVLLLLIDY . : ::::	297
hNPFF2	VPHTGRKNQ.EQWHVVSRKKQKIIKMLLIVALLFILSWLPLWTLMMLSDY	299
rNPFF1	GELSELQLHLLSVYAFPLAHWLAFFHSSANPIIYGYFNENFRRGFQAAFR : : : :	347
hNPFF2	ADLSPNELQIINIYIYPFAHWLAFGNSSVNPIIYGFFNENFRRGFQEAFQ	349
rNPFF1	AQLCWPPWAAHKQAYSERPNRLLRRRVVVDVQPSDSGLP.SESGPSSGVP	396
hNPFF2	LQLCQKRAKPMEAYALKAKSHVLINTSNQLVQESTFQNPHGETLLYRKSA	399
rNPFF1	GPGRLPLRNGRVAHQDGPGEGPGCNHMPLTIPAWNI 432	
hNPFF2	EKPQQELVMEELKETTNSSEI	

,		
	<u>ATG</u> GAGGGGGAGCCCTCCCAGCCTCCCAACAGCAGTTGGCCCC'!'AAGTCAGAATGGGACT	09
61	AACACTGAGGCCACCCGGGCTACAAACCTCACCTTCTCCTCCTACTATCAGCACACCTCC	120
121	CCTGTGGCGGCCATGTTCATTGTGGCCTATGCGCTCATCTTCCTGCTCTGCATGGTGGGC	180
181	AACACCCTGGTCTGTTTCATCGTGCTCAAGAACCGGCACATGCATACTGTCACCAACATG	240
241	TICATCCTCAACCTGGCTGTCAGTGACCTGCTGGTGGGCATCTTCTGCATGCCCACCACC	300
301	CTTGTGGACAACCTCATCACTGGGTGGCCCTTCGACAATGCCACATGCAAGATGAGCGGC	360
361	TTGGTGCAGGGCATGTCTGTGTCGGCTTCCGTTTTCACACTGGTGGCCATTGCTGTGGAA	420
421	AGGTTCCGCTGCATCGTGCACCCTTTCCGCGAGAAGCTGACCCTGCGGAAGGCGCTCGTC	480
481	ACCATCGCCGTCATCTGGGCCCTGGCGCTCATCATGTGTCCCTCGGCCGTCACGCTG	540
541	ACCGTCACCCGTGAGGAGCACCACTTCATGGTGGACGCCCGCAACCGCTCCTACCCTCTC	009
601	TACTCCTGCTGGGAGGCCTGGCCCGAGAAGGGCATGCGCAGGGTCTACACCACTGTGCTC	099
661	TTCTCGCACATCTACCTGGCGCCGCTGGCGCTCATCGTGGTCATGTACGCCCGCATCGCG	720
721	CGCAAGCTCTGCCAGGCCCCGGGCCCCCGGGGGGGGGGAGGATGCGGAACCCGCGA	780
781	GCATCGCGGCGCAGAGCGCGCGTGGTGCACATGCTGGTCATGGTGGTGGCGCTGTTCTTCACG	840
841	CTGTCCTGGCTGCCGCTCTGGGCGCTGCTGCTCATCGACTACGGGCAGCTCAGCGCG	006
901	CCGCAGCTGCACCTGGTCACCGTCTACGCCTTCCCCTTCGCGCACTGGCTGG	960
961	AACAGCAGCGCCAACCCCATCATCTACGGCTACTTCAACGAGAACTTCCGCCGCGGGTTC	1020
1021	CAGGCCGCCTTCCGCGCCCCCCTCTGCCCGCGCCCGTCGGGGAGCCACAAGGAGGCCTAC	1080
1081	TCCGAGCGGCCCGGCGGGCTTCTGCACAGGCGGGTCTTCGTGGTGGTGCGGCCCAGCGAC	1140
1141	TCCGGGCTGCCCTCTGAGTCGGGCCCTAGCAGTGGGGCCCCCCAGGCCCGGCCGCCTCCCG	1200
1201	CTGCGGAATGGGCGGGTGGCTCACCACGGCTTGCCCAGGGAAGGGCCTGGCTGCTCCCAC	1260
1261	CTGCCCCTCACCATTCCAGCCTGGGATATCTGA	1293

1	M	E	G	Ε	Ρ	S	Q	P	Ρ	N	S	S	M	P	L	S	Q	N	G	T	20
21	N	Т	Ε	A	T	P	A	T	N	L	T	F	S	S	Y	Y	Q	Н	T	S	40
41	P	V	Α	A	M	F	I	V	A	Y	A	L	I	F	L	L	С	M	V	G	60
61	N	Т	L	V	С	F	I	V	L	K	N	R	Η	Μ	Н	T	V	T	N	M	80
81	F	I	L	N	L	A	V	S	D	L	L	V	G	I	F	С	M	P	Т	T	100
101	L	V	D	N	L	I	Т	G	W	P	F	D	N	Α	Т	С	K	M	s	G	120
121	L	V	Q	G	M	S	V	S	A	S	V	F	Т	L	V	A	I	A	V	E	140
141	R	F	R	С	I	V	Н	P	F	R	E	K	L	Т	L	R	K	A	L	V	160
161	Т	I	А	V	I	W	A	L	A	L	L	I	M	С	P	S	A	V	Т	L	180
181	T	V	T	R	E	E	Н	Н	F	M	V	D	A	R	N	R	S	Y	P	L	200
201	Y	S	С	W	E	A	W	P	Ε	K	G	M	R	R	V	Y	T	T	V	L	220
221	F	S	Н	I	Y	L	A	P	L	A	L	I	V	V	M	Y	A	R	I	A	240
241	R	K	L	C	Q	A	P	G	P	A	P	G	G	E	E	A	A	D	P	R	260
261	A	S	R	R	R	Α	R	V	V	Н	M	L	V	M	V	A	L	F	F	T	280
281	L	S	W	L	P	L	W	A	L	L	L	L	I	D	Y	G	Q	L	S	Α	300
301	P	Q	L	Н	L	V	Т	V	Y	A	F	P	F	A	Н	W	L	A	F	F	320
321	N	S	S	A	N	P	I	I	Y	G	Y	F	N	E	N	F	R	R	G	F	340
341	Q	A	A	F	R	A	R	L	С	P	R	P	S	G	S	Н	K	E	A	Y	360
361	S	E	R	Ρ	G	G	L	L	Н	R	R	V	F	V	V	V	R	P	S	D	380
381	S	G	L	P	S	E	S	G	P	S	S	G	A	Ρ	R	Ρ	G	R	L	P	400
401	L	R	N	G	R	V	A	Н	Н	G	L	P	R	E	G	P	G	С	S	Η	420
421	L	P	L	Т	I	P	A	W	D	I											430

1	M	E	G	Ŀ	P	S	Q	Р	Ъ	Ν	S	S	W	Р	L	S	Q	N	G	Т	20
21	N	Т	E	A	Т	Р	A	Т	N	L	T I	F	S	S	Y	Y	Q	Н	Т	S	40
41	P	V	A	A	M	F	Ι	V	A	Y	_	L	I	F	L	I	_C	M	V	G	6 0
61	<u>N</u>	T	L	V	C	F	I	V	L I		N	R	Н	M	Н	T	V	T	N	M	80
81	F	I	L	N	L	Α	V	S			L	V	G	I	F	С	M	P	T	T	100
101	L	V	D	N	L	I	Т	G	W II		F	D	N	A	Т	С	K	M	S	G	120
121	L.	V	0	G	M	S	V	S			V	F	T	L	V	A	Ξ	Α	V	E	140
141	R	F	R	С	I	V	Н	P	F I		E	K	L	Т	L	R	K	<u>A</u>	L	V	160
161	T	I	A	V	I	W	A	L			L	I	M	С	Р	S	A	V	Т	L	180
181	Τ	V	Т	R	E	E	Н	Н	F	М	V	D	A	R	N	R	S	Y	P	L	200
201	Y	S	С	W	E	A	W	P	E		G	М	R	R	V	Y	T	T	V	L	220
221	F	S	H	I	Y	L	Α	P			L	I	V	V	M	Y	A	R	Ι	A	240
241	R	K	L	С	Q	Α	Р	G	P	A	P	G	G VI	E	E	А	A	D	Р	R	260
261	A	S	R	R	R	A	R	V	V	Н	M	L		M	V	A	L	F	F	<u>T</u>	280
281	L	S	W	L	Р	L	W	A	Ļ	L	L	L	I	D	Y	G	Q	L	S	A	300
301	P	Q	L	Н	L	V	T	V	Y VI		F	P	F	Α	Н	W	L	A	F	F	320
321	N	S	S	A	N	Р	I	I			Y	F	N	E	N	F	R	R	G	F	340
341	Q	А	A	F	R	A	R	L	С	P	R	Р	S	G	S	Н	K	E	Α	Y	360
361	S	Ε	R	P	G	G	L	L	Н	R	R	V	F	V	V	V	R	P	S	D	380
381	S	G	L	P	S	Ε	S	G	P	S	S	G	A	P	R	P	G	R	L	P	400
401	L	R	N	G	R	V	A	Н	Н	G	L	Р	R	E	G	P	G	С	S	Н	420
421	L	P	L	Т	I	P	A	W	D	I											430

- Figure 14

hNPFF2	1	MNEKWDTNSSENWHPIWNVNDTKHHLYSDINITYVNYYLHQPQVAAIFII .:. .	50
hNPFF1	1	MEGEPSQPPNSSWPLSQNGTNTEATPATNLTFSSYYQHTSPVAAMFIV	48
hNPFF2	51	SYFLIFFLCMMGNTVVCFIVMRNKHMHTVTNLFILNLAISDLLVGIFCMP	100
hNPFF1	49	AYALIFLICMVGNTLVCFIVLKNRHMHTVTNMFILNLAVSDLLVGIFCMP	98
hNPFF2	101	ITLLDNIIAGWPFGNTMCKISGLVQGISVAASVFTLVAIAVDRFQCVVYP	150
hNPFF1	99	TTLVDNLITGWPFDNATCKMSGLVQGMSVSASVFTLVAIAVERFRCIVHP	148
hNPFF2	151	FKPKLTIKTAFVIIMIIWVLAITIMSPSAVMLHVQEEKYYRVRLNSQNKT : :	200
hNPFF1	149	FREKLTLRKALVTIAVIWALALLIMCPSAVTLTVTREEHH.FMVDARNRS	197
hNPFF2	201	SPVYWCREDWPNQEMRKIYTTVLFANIYLAPLSLIVIMYGRIGISLFRAA	250
hNPFF1	198	YPLYSCWEAWPEKGMRRVYTTVLFSHIYLAPLALIVVMYARIARKLCQAP	247
hNPFF2	251	<pre>VPHTGRKNQEQWHVVSRKKQKIIKMLLIVALLFILSWLPLWTLMMLSDYA</pre>	300
hnPFF1	248	GPAPGGEEAADPR.ASRRRARVVHMLVMVALFFTLSWLPLWALLLLIDYG	296
hNPFF2	301	DLSPNELQIINIYIYPFAHWLAFGNSSVNPIIYGFFNENFRRGFQEAFQL	350
hnpFF1	297	QLSAPQLHLVTVYAFPFAHWLAFFNSSANPIIYGYFNENFRRGFQAAFRA	346
hNPFF2	351	QLCQKRAKPMEAYALKAKSHVLINTSNQLVQESTFQNPHGETLLYRKSAE	400
hnPFF1	347	RLC.PRPSGSHKEAYSERPGGLLHRRVFVVVRPSDSGLPSESGPSSGAPR	395
hNPFF2	401	KPQQELVMEELKETTNSSEI*	420
hNPFF1	396	PGRLPLRNGRVAHHGLPREGPGCSHLPLTIPAWDI*	431

Figure 15A

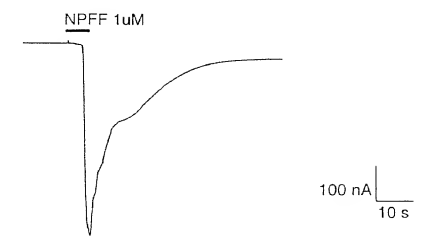


Figure 15B

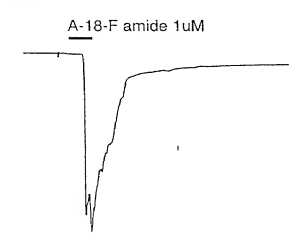


Figure 15C

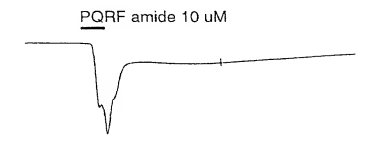




Figure 16A

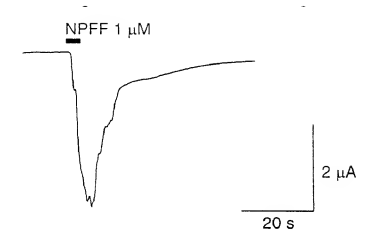


Figure 16B

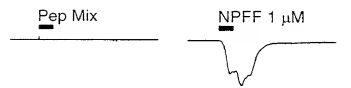


Figure 16C

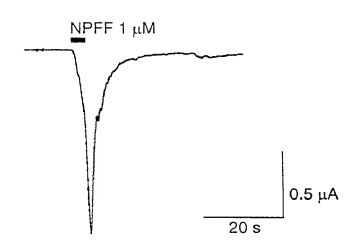
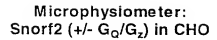


Figure 17A



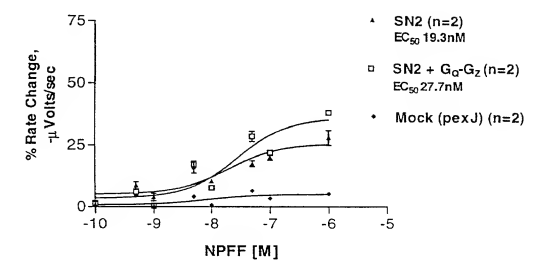


Figure 17B

Microphysiometer: Snorf2 in CHO

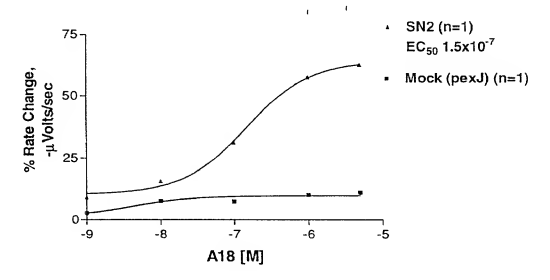
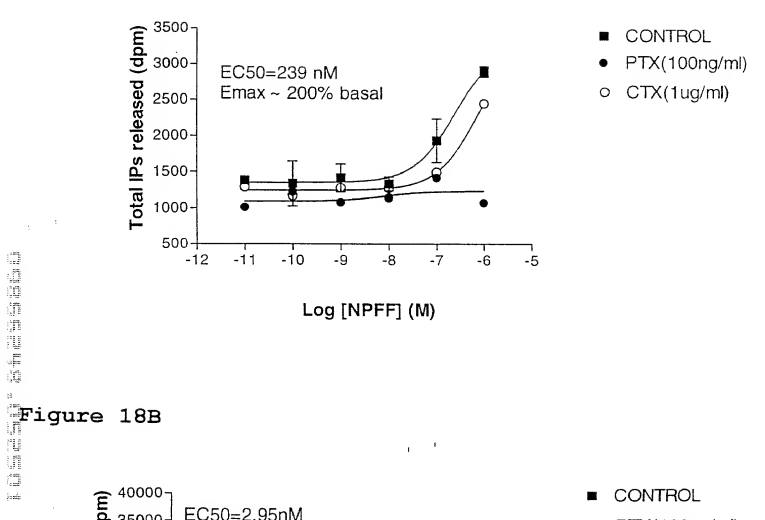


Figure 18A



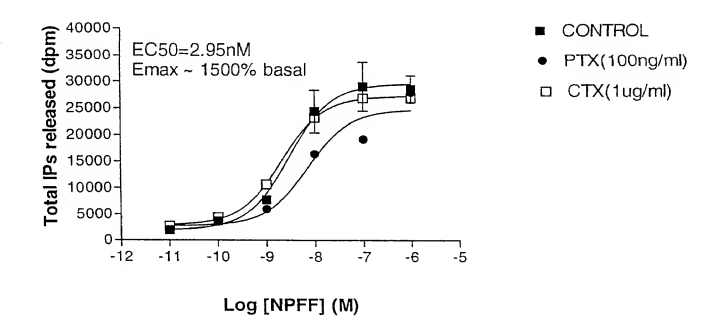


Figure 19

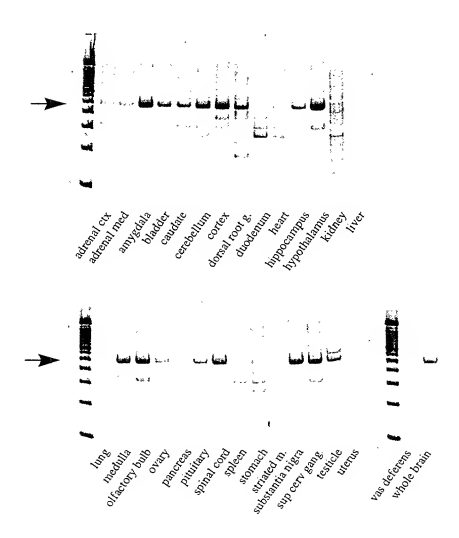


Figure 20

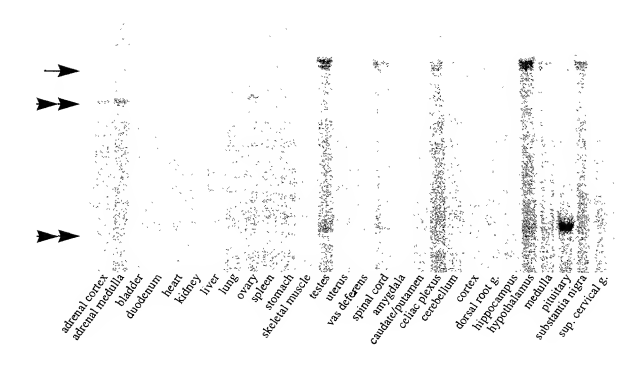


Figure 21

